

REPLACEMENT SHEET

100

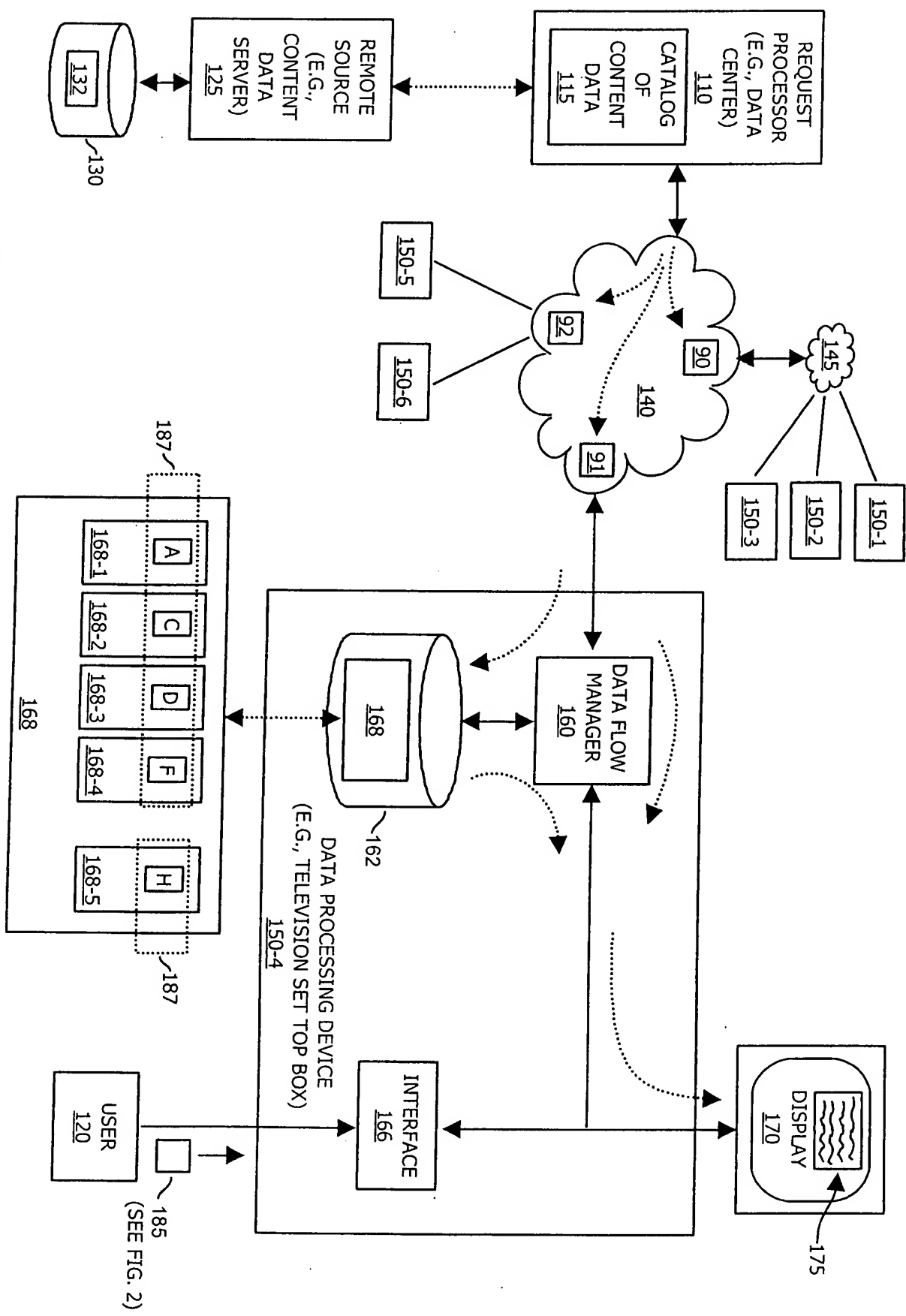


FIG. 1



REPLACEMENT SHEET

SELECTION INFORMATION (E.G.,
PRIORITIZED LIST OF REQUESTED
DATA CONTENT FROM A USER)

185

LIST OF
REQUESTED
CONTENT DATA
210

A
B
C
D
E
F
G
H
I

The diagram illustrates a prioritized list of requested content data. Inside a large rectangular frame, there is a smaller rectangular box labeled "LIST OF REQUESTED CONTENT DATA" with the identifier "210" below it. To the left of this box, a vertical list of items is shown: A, B, C, D, E, F, G, H, and I. Three curved arrows originate from these items and point to the right, each aligned with a specific priority level: item A points to "220-1", item B points to "220-2", and item C points to "220-3". Items D, E, F, G, H, and I have no arrows pointing to them.

FIG. 2

REPLACEMENT SHEET

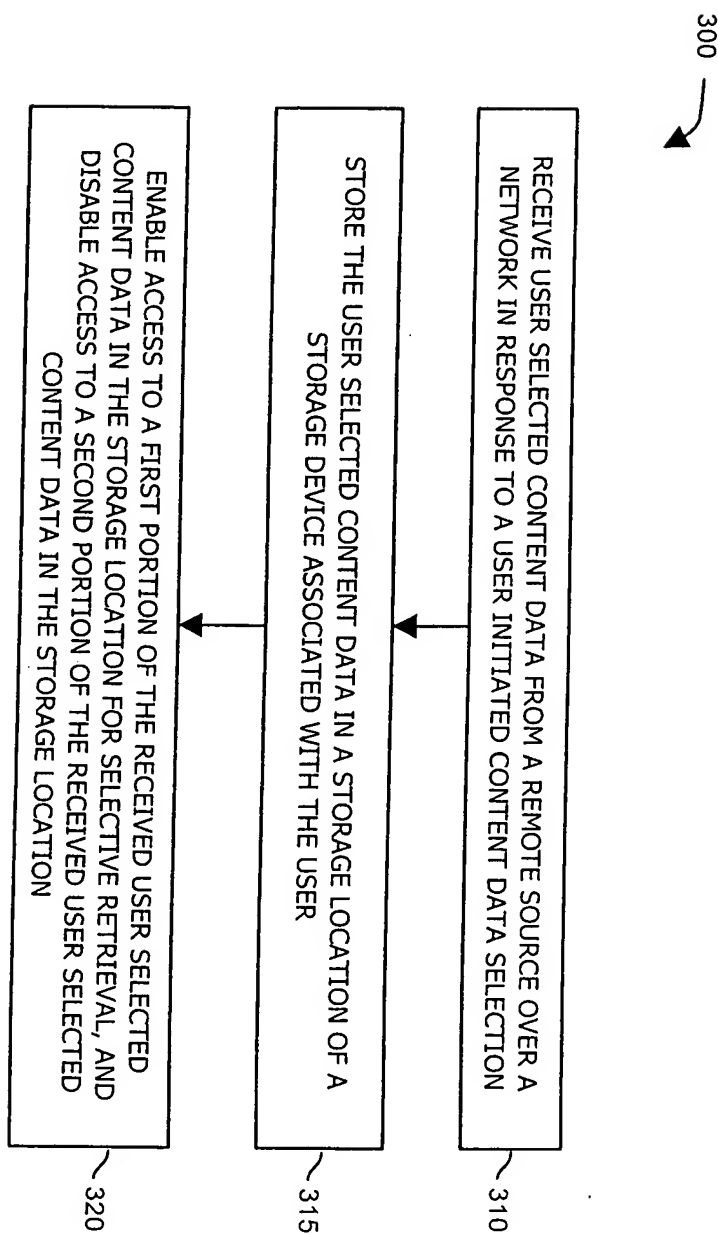
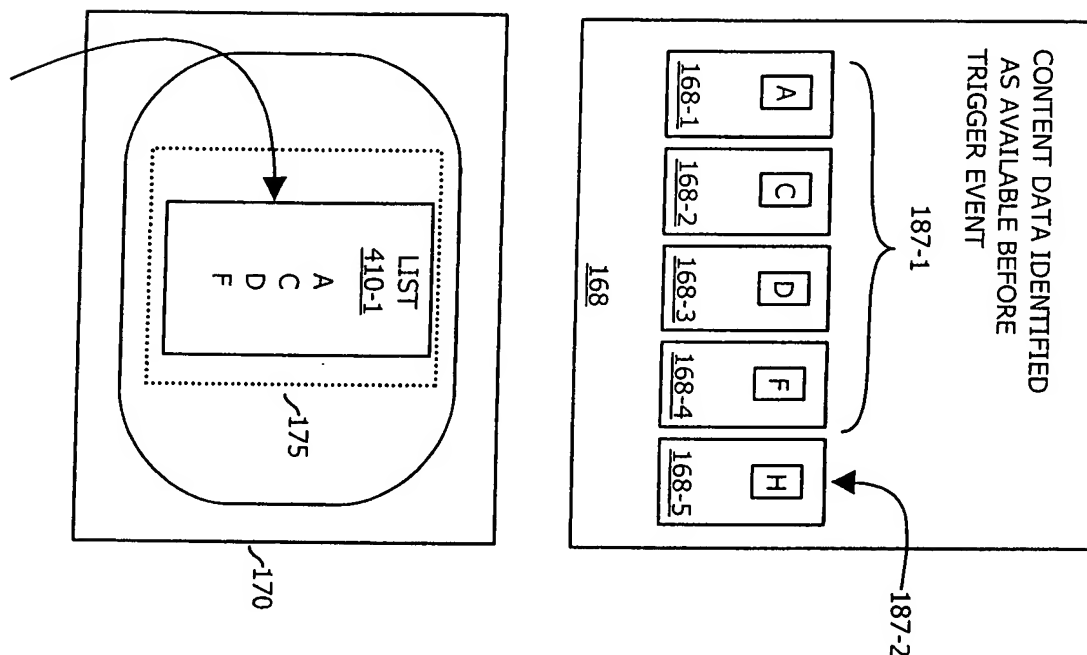


FIG. 3

REPLACEMENT SHEET

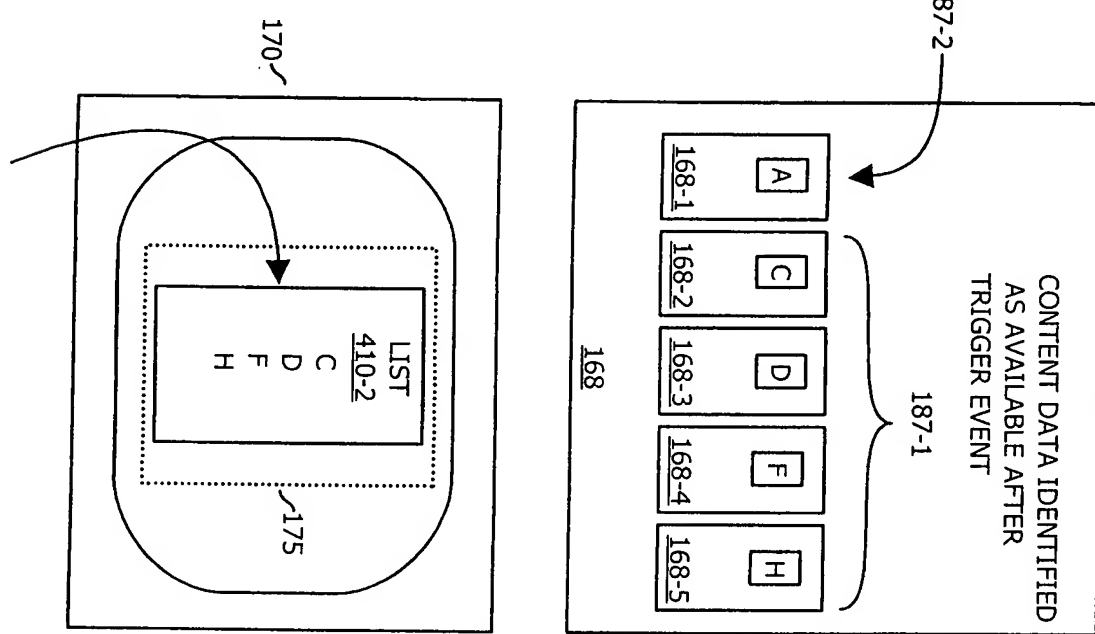
LIST OF CONTENT
DATA AVAILABLE TO A USER

FIG. 4A



LIST OF CONTENT
DATA AVAILABLE TO A USER

FIG. 4B



REPLACEMENT SHEET

500

RECEIVE SELECTION INFORMATION FROM A USER IDENTIFYING PARTICULAR USER SELECTED CONTENT DATA FOR RETRIEVAL FROM THE REMOTE SOURCE

~505

RECEIVE INPUT FROM THE USER SPECIFYING A TIME FOR RECEIVING USER SELECTED CONTENT DATA FROM THE REMOTE SOURCE FOR STORAGE IN A STORAGE DEVICE ASSOCIATED WITH THE USER

~510

FORWARD THE SELECTION INFORMATION OVER THE NETWORK TO A REQUEST PROCESSOR THAT COLLECTS REQUESTS FOR CONTENT DATA FROM MULTIPLE USERS. THE REQUEST PROCESSOR PROMPTING DISTRIBUTION OF USER SELECTED CONTENT DATA FROM THE REMOTE SOURCE TO THE STORAGE DEVICE ACCESSIBLE BY THE USER

~515

RECEIVE USER SELECTED CONTENT DATA FROM A REMOTE SOURCE OVER A NETWORK (E.G., VIA A NONREAL-TIME DATA COMMUNICATION PROTOCOL) IN RESPONSE TO A USER INITIATED CONTENT SELECTION

~520

RECEIVE A PORTION OF USER SELECTED CONTENT DATA FROM THE REMOTE SOURCE IN RESPONSE TO A USER RETRIEVING CONTENT DATA FROM THE STORAGE DEVICE

~525



FIG. 5A

REPLACEMENT SHEET

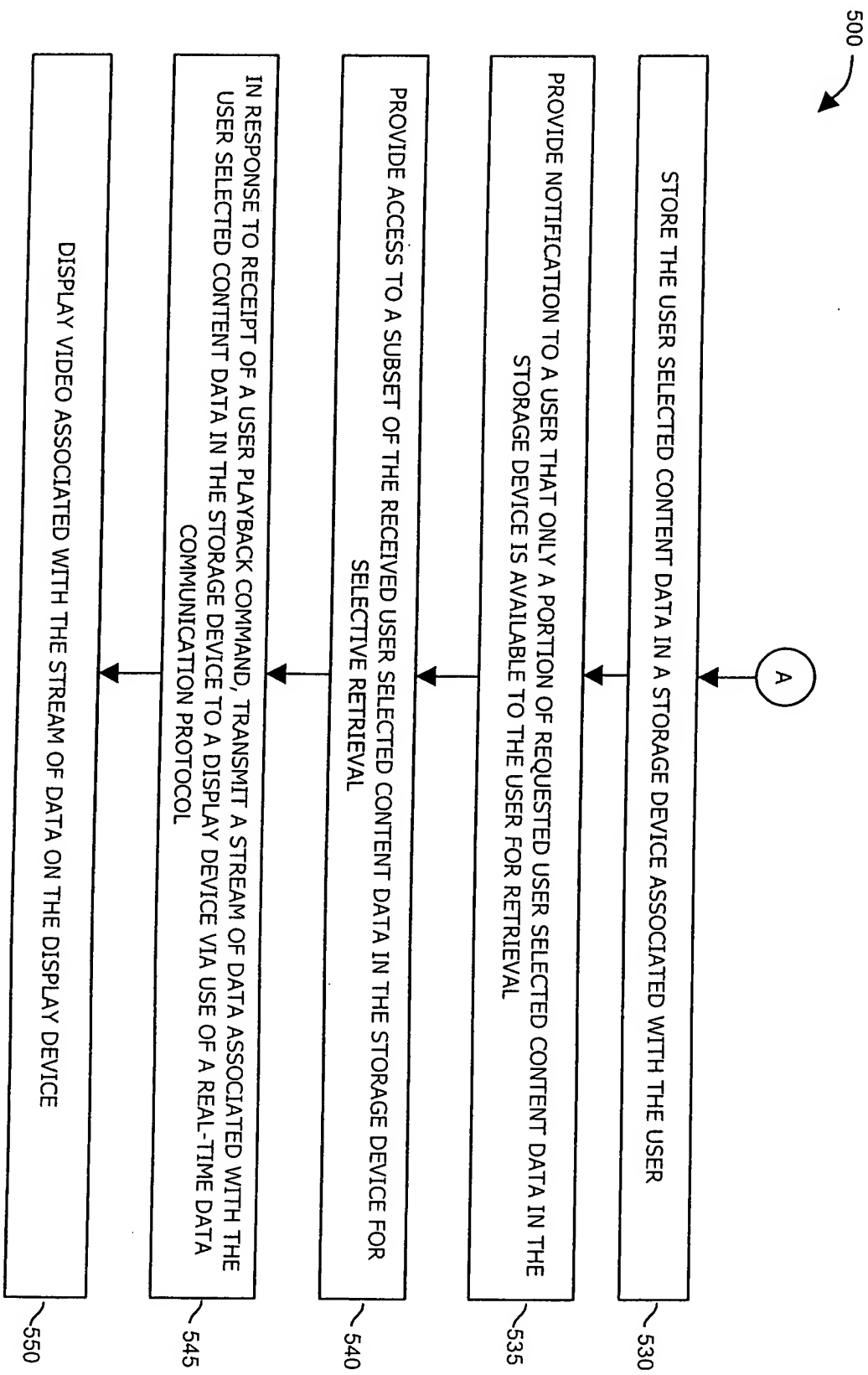


FIG. 5B

REPLACEMENT SHEET

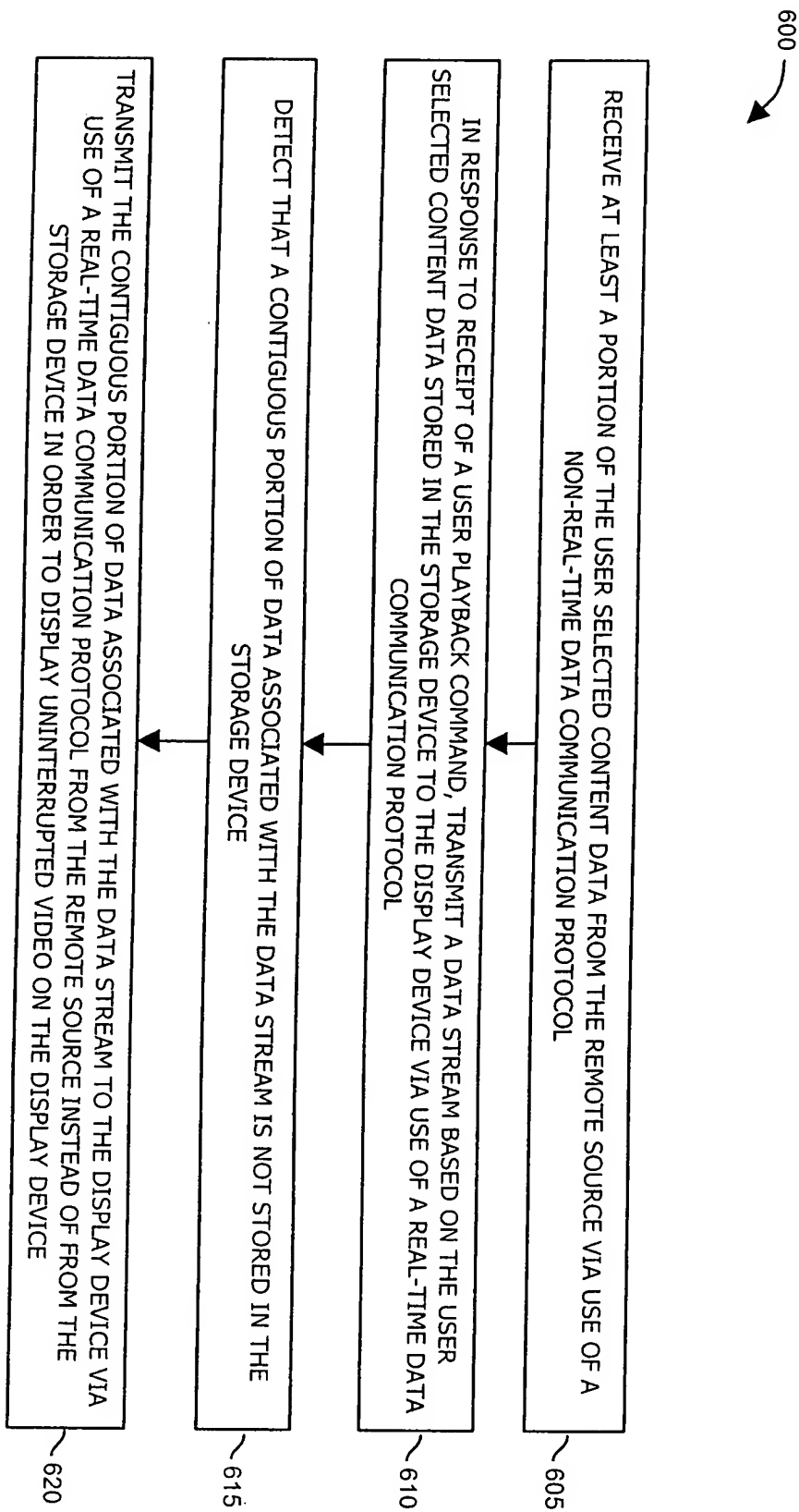


FIG. 6

REPLACEMENT SHEET

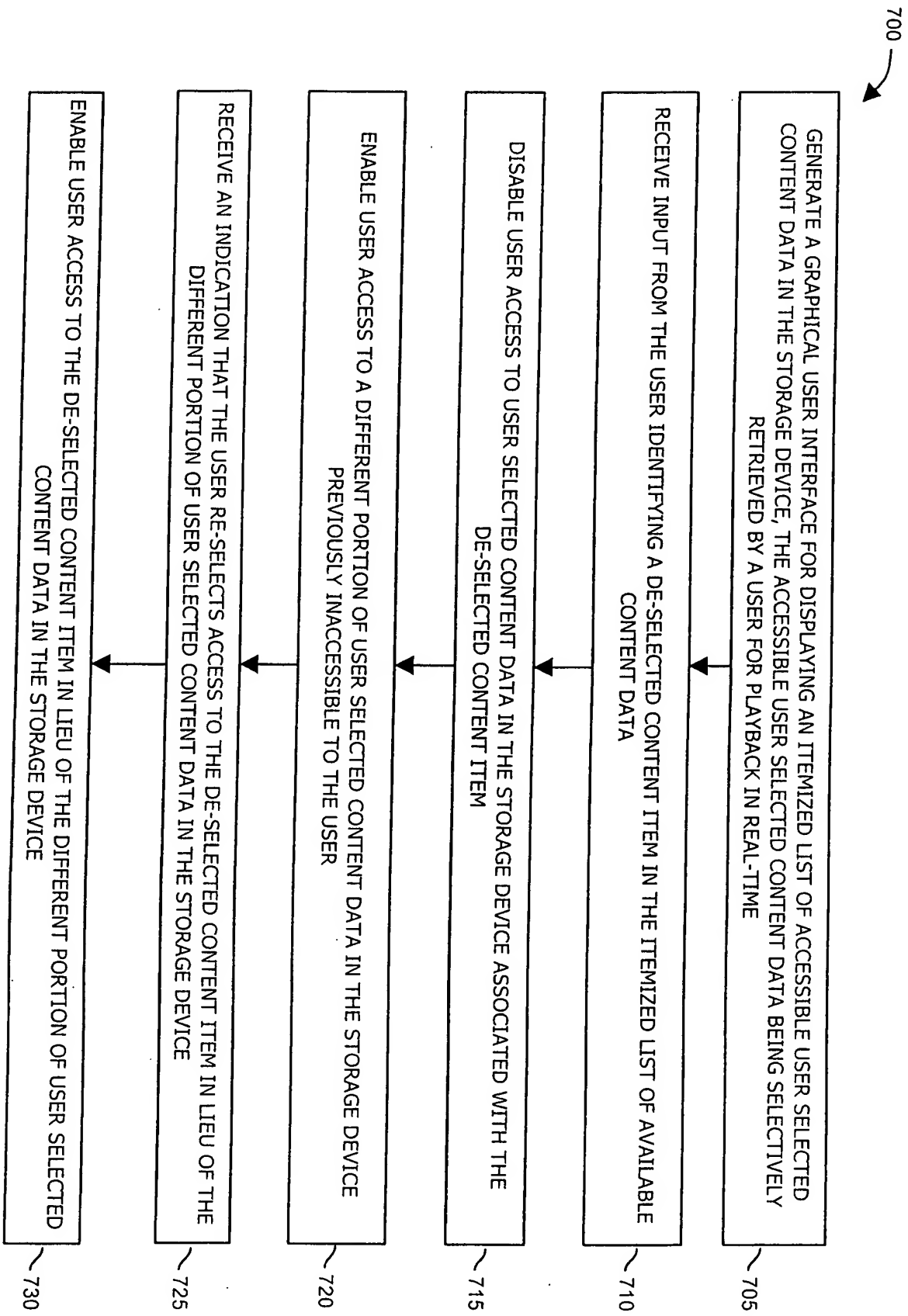


FIG. 7

REPLACEMENT SHEET

800 ↗

RECEIVE SELECTION INFORMATION OVER THE NETWORK, THE SELECTION INFORMATION IDENTIFYING CONTENT DATA REQUESTED TO BE DELIVERED TO A CORRESPONDING STORAGE DEVICE ASSOCIATED WITH A USER GENERATING THE SELECTION INFORMATION

RECEIVE A PRIORITIZED LIST OF PREFERRED USER SELECTED CONTENT DATA TO BE DELIVERED FOR STORAGE IN THE CORRESPONDING STORAGE DEVICE, THE USER SELECTED CONTENT DATA STORED IN THE CORRESPONDING STORAGE DEVICE BEING A SUBSET OF USER SELECTED CONTENT DATA IDENTIFIED IN THE PRIORITIZED LIST

~805

PROMPT A DATA SERVER DEVICE TO TRANSMIT A PORTION OF THE USER SELECTED CONTENT DATA IDENTIFIED IN THE SELECTION INFORMATION FOR STORAGE IN THE CORRESPONDING STORAGE DEVICE, WHEREIN THE USER SELECTED CONTENT DATA STORED IN THE CORRESPONDING STORAGE DEVICE INCLUDES MORE USER SELECTED CONTENT DATA THAN THE USER IS ENABLED TO SELECTIVELY RETRIEVE AND VIEW ON A DISPLAY DEVICE

~815

INITIALLY TRANSMIT USER SELECTED CONTENT DATA FOR STORAGE IN THE STORAGE DEVICE THAT THE USER IS ENABLED TO SELECTIVELY PLAYBACK AND VIEW

~820

AFTER DETECTING THAT AT LEAST A PORTION OF THE INITIALLY TRANSMITTED USER SELECTED CONTENT DATA CONTENT IN THE STORAGE DEVICE HAS BEEN VIEWED BY THE USER, PROMPT TRANSMISSION OF ADDITIONAL USER SELECTED CONTENT DATA FOR STORAGE IN THE STORAGE DEVICE, THE USER BEING UNABLE TO VIEW THE ADDITIONAL USER SELECTED CONTENT DATA UNLESS THE USER FORGOES A RIGHT TO VIEW AT LEAST A PORTION OF THE INITIALLY TRANSMITTED USER SELECTED CONTENT DATA

~825

FIG. 8

REPLACEMENT SHEET

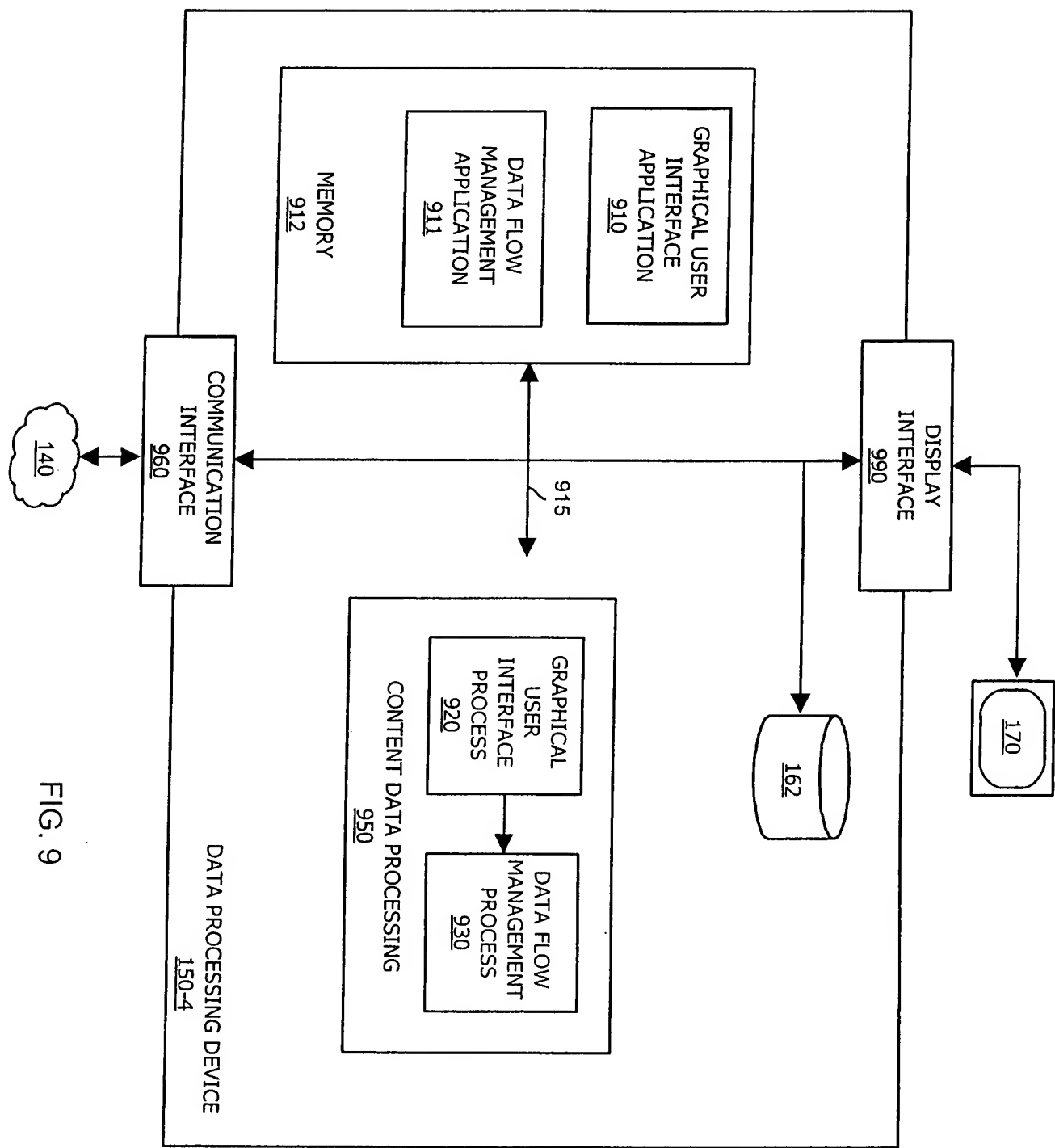


FIG. 9